PolyPrime LV



Low Viscosity Primer

Description

FastPatch® PolyPrime LV is a 2-component, low-viscosity, penetrating urethane primer. FastPatch® PolyPrime LV is designed for easy application at a wide range of temperatures and fast recoat times. FastPatch® PolyPrime LV can be applied by airless sprayer or brush/roller.

Applications

- Concrete
- For other applications contact your FastPatch® representative

Advantages

- Rapid cure 20 minute recoat time at 70°F (21°C)
- Low viscosity great surface wetting & penetration
- Green concrete application can be applied on concrete as early as 7 days
- Applies easily from 40-100°F (4-38°C)
- Made in America

Typical Properties

Description	Result	Method
Solids content	96.4	ATSM D2369
Concrete adhesion	≥450 psi (3.1 MPa)	ATSM D7234

Processing Parameters

Ratio by volume resin: iso	1 to 1
Substrate application temperature	40 to 110° F (10 to 43° C)
Recommended application thickness	Less than 5 mils (0.13 mm)
Application method on horizontal or vertical	Brush/roll or airless spray

Color

Clear/tan

Packaging

10 Gallon Kits - 5 gallons A + 5 gallons B

Shelf life

1 year at recommended storage conditions.

Storage

Store and ship this product in a clean, dry, low-humidity, shaded or covered environment at 60 to 90° F (15 to 32° C).

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The Willamette Valley Company LLC

Application Instructions

For instructions on how to handle and apply FastPatch® PolyPrime LV, please refer to FastPatch® PolyPrime LV Installation Guide.

Recoat Times & Coverage

Because FastPatch® PolyPrime LV has excellent wetting and soaks into the concrete surface, tack-free time is not a good indicator for recoat time. FastPatch® has measured the minimum recoat time with adhesion strength testing according to ASTM D7234. Below are the results:

Ambient & substrate temperature	Minimum recoat time	
95°F (35°C)	10 minutes	
70°F (21°C)	20 minutes	
40°F (4°C)	30 minutes	

Estimated coverage is based on a single coat of brush-applied FastPatch® PolyPrime LV on concrete substrate as observed during actual repairs in the field. Below is a Coverage Chart:

Volume of mixed material	Coverage Area
½-gallon (1.9-liter)	96 ft ² (8.9 m ²)
1-gallon (3.8-liter)	192 ft ² (18 m ²)
2-gallon (7.6-liter)	384 ft ² (35 m ²)

Health & Safety

Before handling, you should become familiar with Safety Data Sheet regarding the risks and safe use of this product. To obtain an SDS please email FastPatch@wilvaco.com

Disclaimer of Warranty

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